

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/718,391
Source: IFWJ0
Date Processed by STIC: 2/16/05

ENTERED



IFWO

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/718,391

DATE: 02/16/2005
TIME: 16:21:30

Input Set : A:\Enz52c2.app
Output Set: N:\CRF4\02162005\J718391.raw

```

3 <110> APPLICANT: ENGELHARDT, DEAN L.
4     STAVRIANOPOULOS, JANNIS G.
5     RABBANI, ELAZAR
6     DONEGAN, JAMES J.
8 <120> TITLE OF INVENTION: IN VITRO PROCESSES FOR PRODUCING MULTIPLE COPIES OF PRIMER
9     SEQUENCE-FREE SPECIFIC NUCLEIC ACID
11 <130> FILE REFERENCE: ENZ-52(C2)
13 <140> CURRENT APPLICATION NUMBER: 10/718,391
14 <141> CURRENT FILING DATE: 2003-11-19
16 <150> PRIOR APPLICATION NUMBER: 10/260,031
17 <151> PRIOR FILING DATE: 2003-06-06
19 <150> PRIOR APPLICATION NUMBER: 09/302,816
20 <151> PRIOR FILING DATE: 1998-03-03
22 <150> PRIOR APPLICATION NUMBER: 08/182,621
23 <151> PRIOR FILING DATE: 1994-01-13
25 <160> NUMBER OF SEQ ID NOS: 27
27 <170> SOFTWARE: PatentIn Ver. 3.3
29 <210> SEQ ID NO: 1
30 <211> LENGTH: 7249
31 <212> TYPE: DNA
32 <213> ORGANISM: Artificial Sequence
34 <220> FEATURE:
35 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic M13mp18
36     nucleotide sequence
38 <400> SEQUENCE: 1
39 aatgctacta ctattagtag aattgatgcc acctttcag ctcgcgcccc aaatgaaaat 60
40 atagctaaac aggttattga ccatttgcgta aatgtatcta atggtaaaac taaatctact 120
41 cgttcgcaga attggaaatc aactgttaca tggaatgaaa cttccagacca ccgtacttta 180
42 gtgtcatatt taaaacatgt tgagctacag caccagattc agcaattaag ctctaagcca 240
43 tccgcaaaaa tgaccttta tcaaaggag caattaaagg tactctctaa tcctgacctg 300
44 ttggagtttgc ttccggctt gtttcgtttt gaagctcgaa taaaacgcg atatttgaag 360
45 tcttcgggc ttcctttaa tctttttagt gcaatccgct ttgcttctga ctataatagt 420
46 cagggtaaag acctgattt tgatttatgg tcatttcgt tttctgaact gtttaagca 480
47 tttgaggggg attcaatgaa tatttatgac gattccgcag tattggacgc tatccagtct 540
48 aaacatttta ctattacccc ctctggcaaa acttcttttgc caaaaggcctc tcgctattt 600
49 gtttttatac gtcgtctggtaa aacgagggt tatgatagtg ttgcttctac tatgcctcgt 660
50 aattcccttt ggcgttatgt atctgcattt gttgaatgtg gtattcctaa atctcaactg 720
51 atgaatcttt ctacctgtaa taatgttggccgttagttc gttttattaa cgtagatttt 780
52 tcttcccaac gtcctgactg gtataatgag ccagttctta aaatcgacata aggttaattca 840
53 caatgattaa agttgaaatt aaaccatctc aagcccaatt tactactcgt tctgggtttc 900
54 tcgtcaggcc aagccttatt cactgaatgaa gcagcttgcgt tacgttgcatt tgggtaatgaa 960
55 atatccgggtt cttgtcaaga ttactcttgc tgaaggtcag ccagcctatg cgcctggct 1020
56 gtacaccgtt catctgtcctt cttcaaaagt tggtcagttc ggttccctta tgattgaccg 1080

```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/718,391

DATE: 02/16/2005

TIME: 16:21:30

Input Set : A:\Enz52c2.app

Output Set: N:\CRF4\02162005\J718391.raw

57 tctgcgcctc gttccggcta agtaacatgg agcaggtcgc ggatttcgac acaatttatac 1140
 58 aggcgatgat acaaatctcc gttgtacttt gtttgcgcgct tggataatc gctgggggtc 1200
 59 aaagatgagt gtttttagtgt attcttcgcgct ctcttcgtt tttaggttggt gccttcgtag 1260
 60 tggcattacag tattttaccc gtttaatgga aacttcctca tgaaaaagtc ttttagtcctc 1320
 61 aaaggctctg tagccgttgc taccctcggtt ccgatgctgt ctttcgctgc tgagggtgac 1380
 62 gatcccgc当地 aagcgc当地 taactccctg caaggctc当地 cgaccgaata tatcggttat 1440
 63 gcgtgggc当地 tggttgggt cattgtcggc gcaactatcg gtatcaagct gtttaagaaa 1500
 64 ttacacccctg aagcaagctg ataaaccgat acaattaaag gtccttttgc gagcctttt 1560
 65 ttttggagat tttcaacgtg aaaaaattat tattcgcaat tccttttagtt gttcctttct 1620
 66 attctcactc cgctgaaact gttgaaagtt gtttagcaaa accccataca gaaaattcat 1680
 67 ttactaacgt ctggaaagac gacaaaactt tagatcgta cgctactat gagggttgc 1740
 68 ttttggatgc tacagcggtt gtagttgtt ctgggtgacga aactcagttt tacggatcat 1800
 69 gggttc当地 tgggcttgc当地 atccctgaaa atgagggtgg tggctctgag ggtggcggtt 1860
 70 ctgagggtgg cgggttgc当地 ggtggcggta ctaaacctcc tgagtacggt gatacaccta 1920
 71 ttccgggctt tacttataatc aaccctctcg acggcactta tccgc当地 tggcttgc当地 actgagcaaa 1980
 72 accccgctaa tcctaaatcct tctcttgc当地 agtctcagcc tcttaatact ttc当地 tttc 2040
 73 agaataatag gttccgaaat aggccggggg cattaactgt ttatacgggc actgttactc 2100
 74 aaggcactga cccccctt当地 acttattacc agtacactcc tgatcatca aaagccatgt 2160
 75 atgacgctt ctggaaacggt aaattcagag actgc当地 ct当地 ccattctggc tttatgaag 2220
 76 atccattcgt ttgtgaaat caaggccat cgtctgaccc gc当地 caacccctt cctgtcaatg 2280
 77 ctggc当地 ggccggc当地 ctctgtggt gtttgc当地 ggggtggc当地 tctgagggtg 2340
 78 gc当地 ggttctgat当地 ggggtggc当地 tctgagggtg ggggtccgg tgggtggctt ggttccgg 2400
 79 attttgatta tgaaaagatg gcaaaacgctt ataaggggggc tatgaccgaa aatgccatg 2460
 80 aaaacgc当地 acagtc当地 gctaaaggca aacttgc当地 ttttgc当地 ttttgc当地 2520
 81 ctgctatcga tggtttgc当地 ggtgacgtt cc当地 gcttgc当地 taatggtaat ggtgctactg 2580
 82 gtgatatttgc tggctctaat tcccaaatttgc当地 ctcaagtc当地 tgacgggtat aattcacctt 2640
 83 taatgaataa tttccgtcaa tatttacccctt cc当地 cctca atcgggttgc当地 ttttgc当地 2700
 84 ttgtctttagt cgctgtaaa ccatatgaat tttcttgc当地 ttgtgacaaa ataaaacttat 2760
 85 tccgtgggtt ct当地 tgggttgc当地 ttgttgc当地 ttgttatgc当地 ttttcttgc当地 2820
 86 ttgcttaacat actgc当地 taat aaggagtctt aatcatgcca gtttgc当地 gtattccgtt 2880
 87 attattgc当地 ttccctggc当地 tc当地 ttttgc当地 aacttgc当地 ggctatctgc ttactttct 2940
 88 taaaaggcc ttccgttaaga tagctattgc tatttgc当地 ttgttatgc当地 ttattattgg 3000
 89 gcttaactca attctgtgg gtttatctc当地 tgatattgc当地 gctcaattac cctctgactt 3060
 90 ttttgc当地 gttc当地 gttc当地 ttctccc当地 tc当地 atatgc当地 cc当地 gtttgc当地 atgttattct 3120
 91 ct当地 tggtaaa gctgctt当地 tc当地 ttttgc当地 cgttaaaacaa aaaatgc当地 ctttattgg 3180
 92 ttgggataaa taatatggc当地 gtttattttgc当地 taactggcaat ataggctct ggaaagacgc 3240
 93 tc当地 tggtaagatt caggataaaa ttgtatgc当地 gtgcaaaaata gcaactaatc 3300
 94 ttgatatttgc当地 gcttcaaaac ctcccgcaag tc当地 ggagggtt cgttaaaacg cctc当地 cgtt 3360
 95 tt当地 gataatacc ggataaggct tctatatctg atttgc当地 tatttgc当地 ttggggc当地 ggtatgatt 3420
 96 cctacgatga aaataaaaac ggcttgc当地 ttctcgatga gtgcaaggact tgggttataa 3480
 97 cccgttcttgc当地 gaatgataag gaaagacagc cgattattgc当地 ttgttgc当地 catgctcgta 3540
 98 aatttaggtatg ggtatatttgc当地 ttcttgc当地 aggacttgc当地 tatttgc当地 aaacaggcgc 3600
 99 gttctgc当地 catttgc当地 gtttgc当地 ttcttgc当地 ggacagaatt acttacctt 3660
 100 ttgtcggtac tt当地 tatttgc当地 ttcttgc当地 gtttgc当地 ggacagaatt acttacctt 3720
 101 ttggc当地 ttgttgc当地 taaatatggc当地 gattctcaat taagccctac ttgttgc当地 ttgttgc当地 3780
 102 ctggtaagaa ttgtatataac gcatatgata ctaaacaggc当地 ttttcttgc当地 aattatgatt 3840
 103 cc当地 gggtttaa ttcttgc当地 acgc当地 ttatcacaaggc当地 tc当地 gtatgc当地 aaaccattaa 3900
 104 atttaggtatc当地 gaagatgaaa ttactaaaaa tatatttgc当地 aaatgttctt cgc当地 ttcttgc当地 3960
 105 gtcttgc当地 gatggatttgc当地 tc当地 agc当地 ttttgc当地 catatgc当地 tataacc 4020

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/718,391

DATE: 02/16/2005

TIME: 16:21:30

Input Set : A:\Enz52c2.app
 Output Set: N:\CRF4\02162005\J718391.raw

```

106 aggttaaaaa ggtagtcct cagacctatg attttgataa attcactatt gactcttctc 4080
107 agcgtcttaa tctaagctat cgctatgtt tcaaggattc taagggaaaa ttaattaata 4140
108 gcgacgattt acagaagcaa ggttattcac tcacatatat tgatttatgt actgtttcca 4200
109 ttaaaaaaaaa taattcaaata gaaattgtt aatgtatattt atttgtttt cttgatgttt 4260
110 gtttcatcat cttctttgc tcaggttattt gaaatgaata attcgccctc ggcgatgtt 4320
111 gtaacttggtt attcaaagca atcaggcgaa tccggttattt tttctcccga tgtaaaaggt 4380
112 actgttactt tatattcatc tgacgttataa cctgaaaatc tacgcaattt ctttatttct 4440
113 gtttacgtt ctaataattt tgatatgtt ggtcaattt cttccataat tcagaagtat 4500
114 aatccaaaca atcaggatta tattgtatgaa ttgccatcat ctgataatca ggaatatgtat 4560
115 gataattccg ctccctctgg tggtttcttt gttccgcaaa atgataatgt tactcaaact 4620
116 tttaaaatata ataacgttgc ggcaaaaggat ttaatacggat ttgtcgaattt gtttgtaaag 4680
117 tctaataactt ctaaattcctc aaatgttattt tctattgacg gctctaatttctt attagttgtt 4740
118 agtgcaccta aagatattttt agataaccctt cctcaattcc tttctactgt tgatttgcctt 4800
119 actgaccaga tattgtatgaa gggtttgcata tttgagggtt agcaagggtt tgcttttagat 4860
120 ttttcattttt ctgcgtggc tcagcgtggc actgttgcag gcggtttaa tactgaccgc 4920
121 ctcacccctg ttttatcttc tgctgggtt tcgttgcgtt ttttaatgg cgatgtttta 4980
122 gggctatcag ttcgcgcattt aaagactaatt agccattcaaa aatattgttgc tggccacgt 5040
123 attcttacgc tttcagggtca gaagggttctt atctctgtt gccagaatgtt cccttttattt 5100
124 actggcgtgt tgactgggtt atctgcattt gtaaataatc catttcagac gattgagcgt 5160
125 caaaaatgtt gtagttccat gagcgtttt cctgttgcattt tggctggcgta taatattgtt 5220
126 ctggatattt ccagcaaggc cgatagttt agtcttctt ctcaggcaag tgatgttattt 5280
127 actaatcaaa gaagtattgc tacaacgtt aatttgcgtt atggacagac tctttactt 5340
128 gttggccctca ctgattataa aaacacttctt caagattctg gctgttccat 5400
129 atcccttttaa tcggcccttcc gtttagctcc cgctctgtt ccaacgagga aagcacgtt 5460
130 tacgtgctcg tcaaaagcaac catagtacgc gcccgttgc ggcgcattaa ggcggccggg 5520
131 tgtgggtgtt acgcgcagcg tgaccgttactt gcccgttgc gcccgttgc cccgttccctt 5580
132 cgcttcttc ctttccttcc tcgcccacgtt cgcggctt ccccgtaag ctctaaatcg 5640
133 ggggctccct ttagggttcc gatttagtgc tttacggcac ctgcgacccca aaaaacttgc 5700
134 tttgggtgtt ggttacgtt gttggccatc gcccgttgc acgggttttcc gcccgttgc 5760
135 gttggagttt acgttcttta atagtttttgc tttgttccaa actggaaacaa cactcaaccc 5820
136 tatctcgggc tatttttttgc atttataagg gattttgcgcg atttcggaaac caccatcaaa 5880
137 caggattttc gcctgtggg gcaaaccacgc gtggaccgtt tgctgcactt ctctcagggc 5940
138 caggcgggtt aggcaatca gctgttgcgc gtcgtcgtt gaaaaagaaaa aaccaccctt 6000
139 ggcggccataa cgcggccacgc ctctccccgc gcgttggccg attcattaaat gcaatggca 6060
140 cgacagggtt cccgacttgc aagcggccag tgacgcac gcaattaaatg tgatgttgc 6120
141 cactcattttt gcacccagg ctttacactt tatgttccg gtcgtatgt tgatgttgc 6180
142 tgtgagcggatc taacaatttc acacaggaaa cagctatgc catgattacg aattcggatc 6240
143 cgggttccctt ggttacgtt ggttacgttgc gcaatggca ctggccgtcg 6300
144 ttttacaaatc tcgtgacttgc gaaaaccctt ggttacccca acttaatcgc ctgtcagcgc 6360
145 atccccctttt cggccatcgtt cgttacatgc aagaggcccg caccgtatgc ctttcccaac 6420
146 agttgcgcacgc cctgttacgtt ggttacgttgc gtttgcacca gaagcgggtgc 6480
147 cggaaagctt gctggatgtt gatcttcttgc aggccgatc ggtcgtcgcc cccctaaactt 6540
148 ggcggatgtt cgggttacgtt ggcggccatc acaccaacgtt aacccatccc attacggatc 6600
149 atccggccgtt tttttccatc gagaatccgc cgggttgc gtcgtcaca tttatgttgc 6660
150 atgaaagctt gctacaggaa ggccagacgc gaattttttt tgatggcgatc ctttgcgtt 6720
151 aaaaaatgtt gtttgcgtt gtttgcgtt gtttgcgtt gtttgcgtt gtttgcgtt 6780
152 aattttatata ttttgcgtt gtttgcgtt gtttgcgtt gtttgcgtt gtttgcgtt 6840
153 ggttacatgtt atttgcgtt gtttgcgtt gtttgcgtt gtttgcgtt gtttgcgtt 6900
154 cagactctca ggcaatgacc tgatagcctt tttttttttt tttttttttt tttttttttt 6960

```

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/718,391

DATE: 02/16/2005
TIME: 16:21:30

Input Set : A:\Enz52c2.app
Output Set: N:\CRF4\02162005\J718391.raw

155 cggcattaat ttatcagcta gaacgggtga atatcatatt gatggtgatt tgactgtctc 7020
156 cggcctttct cacccttttgc aatctttacc tacacattac tcaggcattg catttaaaat 7080
157 atatgagggc tctaaaaatt tttatccttgc cgttgaaata aaggcttctc ccgcggaaat 7140
158 attacagggc cataatgttt ttggtaaac cgatggtagt ttatgctctg aggctttatt 7200
159 gcttaatttt gctaattctt tgccttgccgt gtatgattta ttggatgtt 7249
162 <210> SEQ ID NO: 2
163 <211> LENGTH: 15
164 <212> TYPE: DNA
165 <213> ORGANISM: Artificial Sequence
167 <220> FEATURE:
168 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
169 primer for nucleic acid production derived from
170 M13mp18 sequence
172 <400> SEQUENCE: 2
173 agcaacacta tcata 15
176 <210> SEQ ID NO: 3
177 <211> LENGTH: 15
178 <212> TYPE: DNA
179 <213> ORGANISM: Artificial Sequence
181 <220> FEATURE:
182 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
183 primer for nucleic acid production derived from
184 M13mp18 sequence
186 <400> SEQUENCE: 3
187 acgacgataa aaacc 15
190 <210> SEQ ID NO: 4
191 <211> LENGTH: 15
192 <212> TYPE: DNA
193 <213> ORGANISM: Artificial Sequence
195 <220> FEATURE:
196 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
197 primer for nucleic acid production derived from
198 M13mp18 sequence
200 <400> SEQUENCE: 4
201 ttttgcaaaa gaagt 15
204 <210> SEQ ID NO: 5
205 <211> LENGTH: 15
206 <212> TYPE: DNA
207 <213> ORGANISM: Artificial Sequence
209 <220> FEATURE:
210 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
211 primer for nucleic acid production derived from
212 M13mp18 sequence
214 <400> SEQUENCE: 5
215 aatagtaaaa tggtt 15
218 <210> SEQ ID NO: 6
219 <211> LENGTH: 15
220 <212> TYPE: DNA
221 <213> ORGANISM: Artificial Sequence

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/718,391

DATE: 02/16/2005

TIME: 16:21:30

Input Set : A:\Enz52c2.app
Output Set: N:\CRF4\02162005\J718391.raw

223 <220> FEATURE:
224 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
225 primer for nucleic acid production derived from
226 M13mp18 sequence
228 <400> SEQUENCE: 6
229 caatactgcg gaatg 15
232 <210> SEQ ID NO: 7
233 <211> LENGTH: 15
234 <212> TYPE: DNA
235 <213> ORGANISM: Artificial Sequence
237 <220> FEATURE:
238 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
239 primer for nucleic acid production derived from
240 M13mp18 sequence
242 <400> SEQUENCE: 7
243 tgaatccccc tc当地 15
246 <210> SEQ ID NO: 8
247 <211> LENGTH: 15
248 <212> TYPE: DNA
249 <213> ORGANISM: Artificial Sequence
251 <220> FEATURE:
252 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
253 primer for nucleic acid production derived from
254 M13mp18 sequence
256 <400> SEQUENCE: 8
257 agaaaacgag aatga 15
260 <210> SEQ ID NO: 9
261 <211> LENGTH: 15
262 <212> TYPE: DNA
263 <213> ORGANISM: Artificial Sequence
265 <220> FEATURE:
266 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
267 primer for nucleic acid production derived from
268 M13mp18 sequence
270 <400> SEQUENCE: 9
271 caggtcttta ccctg 15
274 <210> SEQ ID NO: 10
275 <211> LENGTH: 15
276 <212> TYPE: DNA
277 <213> ORGANISM: Artificial Sequence
279 <220> FEATURE:
280 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
281 primer for nucleic acid production derived from
282 M13mp18 sequence
284 <400> SEQUENCE: 10
285 aggaaagcg attgc 15
288 <210> SEQ ID NO: 11
289 <211> LENGTH: 15
290 <212> TYPE: DNA

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/718,391

DATE: 02/16/2005

TIME: 16:21:31

Input Set : A:\Enz52c2.app

Output Set: N:\CRF4\02162005\J718391.raw